



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

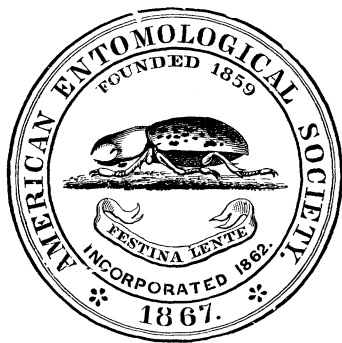
We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

TRANSACTIONS
OF THE
AMERICAN
ENTOMOLOGICAL SOCIETY.

VOL. II.



PHILADELPHIA.
PRINTED BY THE SOCIETY.
1868—9.

LIST OF PAPERS.

	PAGE.
BEHR, HERMAN, M. D.	
Description of a new genus of Pieridæ, and certain new species of butterflies from California. - -	303
CRESSON, E. T.	
Catalogue of a Collection of Hymenoptera made by Prof. F. Sumichrast near Cordova, Mexico. Part I. -	1
A List of the Ichneumonidæ of North America, with descriptions of new species. Part II. - -	89
Descriptions of two new species of Arotes. - -	260
A List of the North American Species of the genus Anthophora, with descriptions of new species. - -	289
Notes on Cuban Hymenoptera, with descriptions of new species. - - - - -	293
List of the North American species of the Genus Aleiodes, Wesmæl. - - - - -	377
EDWARDS, WM. H.	
Description of a new Hesperian - - -	122
Notes on a remarkable variety of Papilio Turnus and descriptions of two new species of Diurnal Lepidoptera. -	207
Descriptions of certain species of Diurnal Lepidoptera found in the United States. - - -	311, 369
GROTE, AUG. R.	
On the North American Platypteryginæ - -	65
On the Synonymy, etc. of certain species of American Lepidoptera. - - - -	115
On the structural characters of Polyommatus Tarquinius. -	307
On a new genus of Noctuidæ allied to Dyops, with remarks on certain species of Agrotis. - - -	308
GROTE AND ROBINSON.	
Notes on the North American Lepidoptera in the British Museum and described by Mr. Francis Walker. -	67
Descriptions of American Lepidoptera, No. 4. -	179
On the American Butterflies referred to the Genus Charis by Doubleday. - - - -	310

HORN, GEO. H., M. D.	
Catalogue of Coleoptera from South Western Virginia.	123
New species of Coleoptera from the Pacific District of the United States. - - - - -	129
LeCONTE, J. L., M. D.	
New Coleoptera collected on the Survey for the extension of the Union Pacific Railway, E. D. from Kansas to Fort Craig, New Mexico. - - - - -	49
Coleoptera of the U. S. Coast Survey expedition to Alaska under charge of Mr. George Davidson. -	59
Notes on Dr. Zimmermann's "Synopsis of Scolytidæ of America North of Mexico," with an Appendix. -	141
Synonymical notes on Coleoptera of the United States, with descriptions of new species, from the MSS. of the late Dr. C. Zimmermann. - - - - -	243
LINTNER, J. A.	
Description of a new species of Grapta, and Notes on G. interrogationis - - - - -	313
NORTON, EDWARD.	
Remarks on Mexican Formicidæ - - - - -	44
Catalogue of the described Tenthredinidæ and Uroceridæ of North America (continuation). - -	211, 321
OSTEN SACKEN, R.	
Description of a new species of Culicidæ. - - -	47
Biological Notes on Diptera. (Galls on Solidago). -	299
ROBINSON, COLEMAN T.	
Notes on American Tortricidæ. - - - - -	261
SCUDDER, SAM'L. H.	
Descriptions of new Orthoptera, in the collection of the American Entomological Society. - - -	305
SHIMER, HENRY, M. D.	
Descriptions of two Acarians bred from the White Maple.	319
Notes on Chermes pinicorticis (White Pine Louse). -	383
A Summers Study of Hickory Galls, with descriptions of supposed new insects bred therefrom. - -	386
SUMICHRAST, FR.	
Notes on the habits of certain species of Mexican Hymenoptera presented to the American Entomological Society. No. 1. - - - - -	39
ZIMMERMANN, C., M. D.	
Synopsis of the Scolytidæ of America North of Mexico.	141

INDEX.

The names of new genera and of new species are followed by the name of the Author.

	PAGE.		PAGE.
Acarians. Descriptions of two new.....	319	Anophthalmus pusio <i>Horn</i>	125, 126
Acarus aceris <i>Shimer</i>	320	<i>Telkampfi</i>	126
Acrepis 4-signata <i>Horn</i>	135	Anthocaris Cooperii <i>Behr</i>	304
Acronycta morula <i>G. & R.</i>	196	<i>Edwardsii Behr</i>	304
<i>vinnula</i>	118	<i>Reakirtii Edwards</i>	369
Adonea pygma <i>G. & R.</i>	189	Anthophora (Table of species).....	289
Adoneta spinuloides.....	118	<i>abrupta</i>	291
Aedes sapphirinus <i>O. S.</i>	47	<i>atrata</i>	293
Aegeria pictipes <i>G. & R.</i>	182	<i>bomboides</i>	291
Agapostemon obscurata <i>Cresson</i>	295	<i>californica Cresson</i>	290
Agonum (species).	248	<i>canadensis Cresson</i>	292
Agrotis, Remarks on certain species.....	308	<i>domingensis</i>	293
Alciodes, (Table of species).....	377	<i>floridana</i>	291
<i>abdominalis Cresson</i>	379	<i>frontata</i>	293
<i>aciculatus Cresson</i>	381	<i>fuscipennis</i>	293
<i>atriceps Cresson</i>	380	<i>marginata</i>	290
<i>burrus Cresson</i>	381	<i>montana Cresson</i>	290
<i>canadensis Cresson</i>	380	<i>occidentalis Cresson</i>	292
<i>discoideus Cresson</i>	380	<i>Smithii Cresson</i>	289
<i>fascipennis Cresson</i>	378	<i>terminalis Cresson</i>	292
<i>femoratus Cresson</i>	382	<i>tricolor</i>	292
<i>flavidus</i>	379	<i>ursina Cresson</i>	291
<i>fulvus Cresson</i>	381	<i>Walshii Cresson</i>	290
<i>fumipennis Cresson</i>	378	Anthrenus adspersus.....	258
<i>fusciceps Cresson</i>	382	<i>muscorum</i>	258
<i>intermedius Cresson</i>	380	Aretea nais.....	117
<i>lectus Cresson</i>	379	Argynnis Behrensii <i>Edwards</i>	370
<i>melleus Cresson</i>	382	Arotes amœnus.....	260
<i>mexicanus Cresson</i>	378	<i>decorus</i>	260
<i>ornatus Cresson</i>	380	<i>formosus</i>	260
<i>parasiticus Norton</i>	327, 379	<i>venustus Cresson</i>	260
<i>pedalis Cresson</i>	379	<i>vicinus Cresson</i>	290
<i>Rileyi Cresson</i>	382	Asphondylia monacha <i>O. S.</i>	299
<i>terminalis Cresson</i>	379	Atinus <i>Horn</i>	127
<i>texanus Cresson</i>	278	<i>monilicornis</i>	128
Anillus fortis <i>Horn</i>	127	Atomaria.....	258
Anisodactylus strenuus <i>Horn</i>	136	<i>ephippiata Zimm</i>	258
Anisotomidæ.....	252	<i>ferruginea</i>	258
Anomala cavifrons <i>Lec</i>	52	<i>ochroceera Zimm</i>	258
Anophthalmus Menetriesii.....	126, 127	<i>testacea Zimm</i>	258
<i>pubescens Horn</i>	126	Aulicus nero.....	134

PAGE.	PAGE.
<i>Aulonium ferrugineum</i> Zimm.....254	Coleoptera. Descriptions of new
<i>Bassus</i> (species).....91	species.....49, 59, 125, 129, 243
<i>agilis</i> Cresson.....111	Coleoptera. South Virginian.....123
<i>concinus</i> Cresson.....111	<i>Colydium lineola</i>254
<i>frigidus</i> Cresson.....111	<i>Cunichylis Agassizii</i> Robinson.....284
<i>frontalis</i> Cresson.....111	<i>angulatana</i> Robinson.....286
<i>pleuralis</i> Cresson.....111	<i>argenteimitana</i> Rob.....287
<i>scutellaris</i> Cresson.....112	<i>bimaculana</i> Robinson.....285
<i>sycophanta</i>112	<i>Bunteana</i> Robinson.....288
<i>tibialis</i> Cresson.....110	<i>dorsimaculana</i> Robinson.....285
<i>Bembex argentifrons</i>294	<i>labeculana</i> Robinson.....287
<i>armata</i>294	<i>lepidana</i> Robinson.....287
<i>Berosus immaculatus</i> Zimm.....249	<i>interruptofasciata</i> Rob.....287
<i>Byrrhus</i>258	<i>promptana</i> Robinson.....286
<i>alternatus</i>259	<i>quinquemaculana</i> Rob.....284
<i>Cænonympha</i> Brenda Edwards.....375	<i>Ridingsana</i> Robinson.....285
Kodiak Edwards.....375	<i>Cononotus macer</i> Horn.....136
<i>Calephelis</i>310	<i>punctatus</i>136
<i>Calledapteryx Grote</i>119	<i>sericans</i>136
<i>dryopterata</i> Grote.....120	<i>Corticaria denticulata</i>256
<i>Callida smaragdina</i>248	<i>elongata</i>256
<i>Carabidæ</i>243	<i>pusilla</i>256
<i>Carcinops lautus</i> Zimm.....253	<i>serrata</i>256
<i>trogodytes</i>253	<i>subimpressa</i> Zimm.....256
<i>Cecidomyia anthophila</i> O. S.....302	<i>villosa</i> Zimm.....256
<i>Centris armillatus</i> Cresson.....298	<i>Coscinoptera axillaris</i> Lec.....56
<i>Cephides</i>342	<i>subfasciata</i> Lec.....56
<i>Cephus</i>342	<i>Cossyphus</i> . Remarks on.....x
<i>abbreviatus</i>343	<i>Cryptophagus erinitus</i> Zimm.....257
<i>heteropterus</i>343	<i>croceus</i> Zimm.....257
<i>mexicanus</i>344	<i>fungicola</i> Zimm.....257
<i>Cercyon melanocephalum</i>250	<i>nodulanguis</i> Zimm.....257
<i>naviculare</i> Zimm.....250	<i>Cryptus Lophyri</i> Norton.....326
<i>pygmæum</i>250	<i>Cteniscus</i> (species).....91
<i>Charis</i>310	<i>annulipes</i> Cresson.....112
<i>borealis</i>310	<i>clypeatus</i> Cresson.....113
<i>cænius</i>310	<i>consors</i> Cresson.....113
<i>Cheipachus nigrocyaneus</i> Norton.....327	<i>vitticollis</i> Cresson.....113
<i>Chermes pinicorticis</i>383	<i>Cucullia convexipennis</i> G. & R.....201
<i>Choephora</i> G. & R.....199	<i>Culicidæ</i> . Description of new species.....47
<i>fungorum</i> G. & R.....200	<i>Cychnus angulatus</i>60
<i>Chrysomela conjuncta</i>57	<i>angusticollis</i>60
<i>continua</i> Lec.....57	<i>constrictus</i>61
<i>Cicindela cimarrona</i> Lec.....49	<i>cordatus</i>60
<i>Cisthene unifascia</i> G. & R.....187	<i>cristatus</i>60
<i>Cœlioxys producta</i>297	<i>dissolutus</i>60
<i>tegularis</i> Cresson.....297	<i>interruptus</i>60

PAGE.	PAGE.
<i>Cycheus marginatus</i>60	<i>Eciton clavicornis Norton</i>46
<i>obliquus Lec</i>60, 61	<i>crassicornis</i>45
<i>punctatus</i>61	<i>ferruginea Norton</i>46
<i>striatopunctatus</i>61	<i>hamata</i>45
<i>striatus</i>60	<i>mexicana</i>45
<i>subtilis</i>61	<i>rapax</i>45
<i>tuberculatus</i>61	<i>Sumichrasti</i>45
<i>velutinus</i>60, 61	<i>tepeguas Norton</i>46
<i>ventricosus</i>60, 61	<i>Endropia homuraria G. & R</i>80
<i>Cyclonotum semiglobosum Zimm</i>250	<i>Enoplium humerale Horn</i>135
<i>Cydosia aurivitta G. & R</i>186	<i>Epicauta Stuarti Lec</i>54
<i>Cymatodera californica Horn</i>134	<i>Epierus novellus Zimm</i>253
<i>Cymindis (species)</i>248	<i>planulus</i>253
<i>brevipennis Zimm</i>243	<i>Euprosperpinus phæton</i>181
<i>Cyrtusa blandissima Zimm</i>250	<i>Euscirrhopterus Gloveri G. & R</i>185
<i>impubis Zimm</i>251	<i>Eutelus ? seymnæ Shimer</i>385
<i>Cysteodemus</i>139	<i>Eutheia colon Horn</i>131
<i>Dactylosphæra caryæ-magnum</i>	<i>Exochoides Cresson</i>37, 91
<i>Shimer</i>391	<i>concinna Cresson</i>37
<i>caryæ-seimen</i>392	<i>mexicana Cresson</i>37
<i>caryæ-septum Shimer</i>389	<i>Exochus (species)</i>91
<i>conicum Shimer</i>390	<i>albifrons</i>114
<i>coniferum Shimer</i>397	<i>atrocoxalis Cresson</i>114
<i>depressum Shimer</i>390	<i>cæruliventris Cresson</i>38
<i>foveatum Shimer</i>393	<i>carinatus</i>114
<i>hemisphericum Shim</i>387	<i>propinquus Cresson</i>114
<i>minimum Shimer</i>391	<i>pulchripes Cresson</i>38
<i>spinusum Shimer</i>397	<i>semirufus Cresson</i>114
<i>subellipticum Shimer</i>389	<i>tricarinatus Cresson</i>38
<i>Derecyrta</i>351	<i>Exomalopsis similis</i>298
<i>pictipennis</i>351	<i>Exopioides incisa Lec</i>64
<i>Dermestidæ</i>252	<i>Exyston (species)</i>91
<i>Derrima henrietta</i>119	<i>clavatus</i>113
<i>Diabrotica blandula Lec</i>58	<i>Feronia carbonaria</i>247
<i>lemniscata Lec</i>58	<i>muta</i>249
<i>virgifera Lec</i>59	<i>Fustiger Fuchsii</i>128
<i>Dicælus (species)</i>246	<i>Gomphocerus simplex Scudder</i>305
<i>Diptera. Biological Notes on</i>299	<i>Grape Vine Borers. Notes on</i>viii
<i>Diptera. Descriptions of new</i>	<i>Grapholitha caryæ Shimer</i>394
<i>species</i>47, 299	<i>Grapt. interrogationis</i>313
<i>Donacia pubescens Lec</i>55	<i>Oreas Edwards</i>373
<i>Drepana arcuata</i>66	<i>Satyrus Edwards</i>374
<i>genicula</i>66	<i>umbrosa Lintner</i>313
<i>Dryopteris irrorata</i>67	<i>Griburius speciosus Lec</i>56
<i>rosea</i>67	<i>Gyascutus cætatus</i>134
<i>Dyops futilis G. & R</i>202	<i>cuneatus Horn</i>133, 134
<i>Echinodes, Zimm</i>253	<i>obliteratus</i>134
<i>setiger</i>253	<i>planicosta</i>134
<i>Eciton</i>39	<i>sphenicus</i>134

PAGE.	PAGE.
Hadena distincta197	Ichneumon Arista Cresson16
<i>subjuneta G. & R.</i>198	<i>aztecus Cresson</i>20
Hadrotoma258	<i>centrosus Cresson</i>8
Helophorus249	<i>Chaleo Cresson</i>7
Hemileuca grotei192	<i>chichimecus Cresson</i>19
Hemitelus utilis Norton326	<i>Cholula Cresson</i>5
Henous139	<i>decorosus Cresson</i>8
Hesperia Eufala Edwards311	<i>encaustus Cresson</i>4
<i>Melane Edwards</i>312	<i>exquisitus Cresson</i>12
<i>Waco Edwards</i>122	<i>famelicus Cresson</i>14
<i>Wakulla Edwards</i>311	<i>frivulus Cresson</i>11
Heuretes G. & R.190	<i>gracilentus Cresson</i>16
<i>picticornis G. & R.</i>190	<i>infulatus Cresson</i>12
Hickory Gall Insects386	<i>intentus Cresson</i>15
Histeridæ251	<i>jugiosus Cresson</i>9
Hister corvinus252	<i>lectus Cresson</i>18
<i>permixtus Zimm.</i>252	<i>lenis Cresson</i>19
<i>servus</i>252	<i>limitaris Cresson</i>9
Homoptera. Descriptions of new386	<i>maritus Cresson</i>16
Hoplismenus (species)89	<i>meridionalis</i>3
<i>abnormis Cresson</i>26	<i>mexicanus Cresson</i>2
<i>aeclivus Cresson</i>25	<i>monitus Cresson</i>10
<i>dissonus Cresson</i>23	<i>Montezuma Cresson</i>13
<i>esurialis Cresson</i>25	<i>Nestor Cresson</i>13
<i>limatus Cresson</i>24	<i>Parredes Cresson</i>4
<i>minax Cresson</i>23	<i>subspinosus Cresson</i>17
<i>munitus Cresson</i>21	<i>tenebrius Cresson</i>15
<i>ornatus Cresson</i>92	<i>tenuicornis Cresson</i>9
<i>otomitus Cresson</i>21	<i>tapanecus Cresson</i>5
<i>picturatus Cresson</i>22	<i>teres Cresson</i>18
<i>propinquus Cresson</i>22	<i>toltecus Cresson</i>17
<i>rixosus Cresson</i>20	<i>Tolue Cresson</i>6
<i>scutellaris Cresson</i>26	<i>Toros Cresson</i>14
Horama texana116	<i>totonacus Cresson</i>10
Hydnocera robusta Horn135	<i>tragicus Cresson</i>11
Hydrocharis grandis Zimm.250	<i>Tuxtla Cresson</i>17
Hydrochus impressus Zimm.249	<i>zapotecus Cresson</i>3
<i>vagus</i>249	Ichthyura ornata G. & R.191
Hydrophilidæ249	Insects bred from Prickly Ashvii
Hydrophilus nimbatu249	Isehnoptera hyalina Scudder307
Hydrophorus striolatus250	Janus344
Hymenoptera. Cuban293	<i>flaviventris</i>344
Hymenoptera. Descriptions of	Joppa (species)89
<i>new</i>260, 289, 293, 377	? <i>aciculata Cresson</i>30
Hymenoptera. Mexican1, 39	? <i>conica</i>29
Hyperchiria Zelleri G. & R.193	<i>decorata Cresson</i>32
Ichneumonidæ of N. Amer. List of89	? <i>egregia Cresson</i>30
Ichneumon (species)89	<i>elegantula Cresson</i>32
<i>Alvarado Cresson</i>7	<i>ferrugator</i>91

PAGE	PAGE
<i>Joppa fumipennis</i> Cresson.....32	<i>Lyda brunnicans</i>333
<i>inclyta</i> Cresson.....29	<i>canadensis</i> Norton.....336
<i>maurator</i>91	<i>cavifrons</i>341
<i>Sumi hrasti</i> Cresson.....31	<i>circumcincta</i>342
<i>Læmophloeus alternans</i>257	<i>credita</i> Norton.....334
<i>pusillus</i>257	<i>excavata</i> Norton.....337
<i>testaceus</i>257	<i>fasciata</i>335
<i>Languria convexicollis</i> Horn.....140	<i>inconspicua</i> Norton.....341
<i>Larrada luteipennis</i> Cresson.....292	<i>luteicornis</i> Norton.....339
<i>Lasconotus referenda</i> us Zimm.....254	<i>maculiventris</i>333
<i>Lathridius rugicollis</i>256	<i>multicincta</i>340
<i>Lathropus vernalis</i> Zimm.....257	<i>ochrocera</i>332
<i>Lebia</i> (species).....248	<i>ocreatea</i>338
<i>Lepidoptera</i> , Descriptions of.....115,	<i>pacifica</i> Norton.....338
179, 207, 303, 311, 369	<i>pallimacula</i> Norton.....337
<i>Lepidoptera</i> in British Museum.....67	<i>plagiata</i>336
<i>Limacodes rectilinea</i> G. & R.....188	<i>rufofasciata</i>340
<i>Limnius</i>252	<i>scripta</i>339
<i>pusillus</i>252	<i>semicincta</i>341
<i>Liopus xanthoxyli</i> Shimer.....vi	<i>tessellata</i>334
<i>Lispinus æquipunctatus</i> Lec.....50	<i>variegata</i> Norton.....335
<i>Litoprosopus</i> Grote.....302	<i>Lydides</i>321
<i>configans</i>302	<i>Mecynotarsis delicatulus</i> Horn.....137
<i>futilis</i>302	<i>Megachile armaticeps</i> Cresson.....296
<i>hatuey</i>302	<i>curta</i>296
<i>Lophyrus</i>321	<i>tibialis</i> Cresson.....296
(Table of species).....322	<i>Megacilissa</i> ? <i>nigrescens</i> Cresson.....295
<i>Abbotii</i>323	? <i>subaurata</i> Cresson.....296
<i>abdominalis</i>322	<i>Megetra</i>139
<i>abietis</i>323	<i>opaca</i> Horn.....139
<i>Akhurstii</i> Norton.....324	<i>Melissodes mimicus</i> Cresson.....298
<i>americanus</i>329	<i>Melitæa Arachne</i> Edwards.....372
<i>compar</i>323	<i>Marcia</i> Edwards.....207
<i>cordoviensis</i> Norton.....323	<i>Vesta</i> Edwards.....371
<i>Edwardsii</i> Norton.....330	<i>Melæ</i>139
<i>Fabricii</i>323	<i>Mesoleptus</i> (species).....90
<i>iusularis</i>330	<i>albifrons</i> Cresson.....98
<i>interruptus</i>330	<i>albicollaris</i> Cresson.....100
<i>Lecontei</i>329	<i>assiduus</i> Cresson.....97
<i>pinetum</i> Norton.....328	<i>bardus</i> Cresson.....34
<i>pinus-rigida</i>323	? <i>bucephalus</i> Cresson.....36
<i>tropicus</i> Norton.....322	<i>calidus</i> Cresson.....33
<i>Luperus luteicornis</i> Lec.....57	<i>cultus</i> Cresson.....99
<i>varicornis</i> Lec.....57	<i>decens</i> Cresson.....101
<i>Lycæna Oreus</i> Edwards.....376	<i>decorosus</i> Cresson.....35
<i>Lyda</i>331	<i>elongatus</i> Cresson.....96
(Table of species).....332	<i>emaceratus</i> Cresson.....35
<i>amplecta</i>342	<i>eximius</i> Cresson.....100
<i>bicolorata</i> Norton.....334	<i>facetus</i> Cresson.....100

PAGE	PAGE
Mesoleptus fucatus Cresson.....99	Ochodæus striatus51
honestus Cresson.....98	Ochthedromus assimilis248
? ignotus Cresson.....103	lacunarius Zimm.....248
imbecillis Cresson.....34	littoralis247
inceptus Cresson.....96	pardalis Zimm.....247
insidiosus Cresson.....98	plagiatus Zimm.....247
luteifrons Cresson.....99	Odynerus cingulatus294
melleus Cresson.....34	cubensis294
? muliebris Cresson.....102	dejectus294
? nasutus Cresson.....103	Edicephalus Cresson.....27
? peregrinus Cresson.....102	(species).....89
propinquus Cresson.....97	gracilicornis Cresson.....28
pulcherrimus Cresson.....101	longicornis Cresson.....27
scapularis Cresson.....98	sororius Cresson.....28
sedulus Cresson.....97	Edipoda carinata Scudder.....306
triangularis Cresson.....101	Olibrus nigricollis Lec.....50
Metabletus borealis Zimm.....243	vittatus Lec.....50
Microcœlia diphteroides195	Omaseus riparius248
Monedula insularis294	Omus submetallicus Horn.....129
Monoctenus330	Opomala aptera Scudder.....305
Monoleuca G. & R.....187	Orthoptera . Descriptions of new...305
semifascia G. & R.....188	Oryssus350
Myas coracinus249	affinis351
Mycetophagidæ252	hæmorrhoidalis350
Mychocerus255	maurus351
depressus255	Othnius fasciatus132, 133
Mycterus concolor137	lugubris Horn.....132
flavipennis Horn.....136, 137	mexicanus Horn.....132, 133
scaber137	umbrosus132
Nausibius major Zimm.....257	Pachylopus253
Necrophilus subterraneus125	Pachyteles testaceus Horn.....129
Nemognatha sparsa Lec.....53	Pactopus Lec.....63
Neophasia Behr.....303	Hornii Lec.....64
Menapia303	Panagæus Sallei130
Terlooi Behr.....304	Papilio turnus207
Nitidulidæ252	Parnus259
Noctuidæ . On a new genus of.....303	Paromalus affinis254
Nomaspis139	Paussidæ251
sublævis Horn.....140	Pentilla misella385
Ochodæus50	Perineura224
biarmatus Lec.....51	Philhydrus nitens Zimm.....250
complex Lec.....51	pygmæus250
duplex Lec.....51	reflexipennis Zimm.....250
frontalis51	semistriatus Zimm.....250
musculus51	Phobetron pitheciun118
opacus Lec.....51	Photinus flavicollis Lec.....53
pectoralis Lec.....51	Phyllechthrus nigripennis Lec.....58
simplex51	Phyllæus345
sparsus Lec.....51	bimaculatus Norton.....346

PAGE	PAGE
Phyllæus clavata Norton.....345	Stilpnus (species).....90
integer.....346	americanus Cresson.....95
trimaculatus.....345	clypeatus Cresson.....95
Pieris Hulda Edwards.....370	hudsonicus Cresson.....95
Pineus Shimer.....383	tenuicinctus Cresson.....33
Pieridæ. Descriptions of new Cali-	Strongylogaster (species).....214
fornian.....303	annulosus Norton.....221
Platynus (species).....244	apicalis.....216
lenis.....244	distans Norton.....220
rubripes Zimm.....244	epicera.....217
Ptatypteryginæ. On the N. Amer'n.....65	fulviventris Norton.....222
Platypteryx bilineata.....66	illuminatus Norton.....222
Platysoma æquum.....252	lineatus Norton.....223
Plegaderus (species).....254	longulus Norton.....220
Erichsonii.....254	mellosus.....215
Plusia mappa G. & R.....204	meritorius Norton.....221
Pœcilotoma.....224	multicinctus.....221
inferentia Norton.....224	nigredo Norton.....223
Polpochile.....249	nigricans Norton.....223
Polyommatus tarquinius.....307	nigritorius Norton.....222
Poreospasta Horn.....139	pallidicornis Norton.....216
polita Horn.....139	pallipes.....218
Prolyctus Zimm.....254	pinguis.....218
Promecognatus crassus Lec.....62	rufescens.....220
Prostenus californicus Horn.....138	rufocinctus.....217
Psephenus trentonensis Zimm.....259	tacticus.....219
Psyche confederata G. & R.....191	terminalis.....215
Pteromalus verditer Norton.....327	unicus.....221
Pterygophorus.....330	Tachygonus centralis Lec.....55
Ptilia texana Norton.....367	Tachys.....248
Rhinoplatia Horn.....137	Tarpa.....331
ruficollis Horn.....138	Taxonus.....211
Rhyppophaga.....250	albopictus Norton.....213
Sandalus porosus Lec.....52	amicus Norton.....213
Scepsis fulvicollis.....116	dubitatus.....212
Scirtes ruficollis Lec.....53	multicolor.....212
Scolytidæ. Synopsis of.....141	nigrisoma.....211
Scydmanidæ.....252	unicinctus.....211
Scydmanus mississippicus Zimm.....251	Telea montezuma.....118
Selenophorus parumpunctatus.....247	Tenthredinidæ. Catalogue of.....211, 321
Sesia axillaris G. & R.....180	Tenthredo.....225
Silphidæ.....252	angulatus.....230
Silvanus bicornis.....256	angulifera.....229
Simplocaria inflata Lec.....62	atroviolaceus.....239
Sphærius politus Horn.....132	attractus Norton.....240
Sphex mandibularis Cresson.....293	cinctitibiis Norton.....239
Sphinx harrisii.....115	cinctulus.....240
Stenelmis linearis Zimm.....259	concessus Norton.....238
vittipennis Zimm.....259	confusus Norton.....241

PAGE	PAGE
<i>Tenthredo discrepans Norton</i>235	<i>Teredon latitarsis</i>367
<i>dissimilis</i>231	<i>Tetragonoderus pallidus Horn</i>130
<i>eximius Norton</i>231	<i>Tettix femorata Scudder</i>306
<i>flavomarginis</i>238	<i>Thecla</i>179
<i>formosus</i>231	<i>Chalcis Edwards</i>376
<i>fumipennis Norton</i>239	<i>Ontario Edwards</i>209
<i>grandis</i>227	<i>Throsacus sericeus Lec</i>63
<i>lobatus</i>229	<i>validus Lec</i>63
<i>mellinus</i>227	<i>Toposcopus Lec</i>54
<i>mutans Norton</i>236	<i>Wrightii Lec</i>54
<i>nigrofasciata</i>241	<i>Tortricidæ. Notes on American</i>261
<i>pectoralis</i>237	<i>Tortrix albicomana</i>273
<i>piceocinctus</i>236	<i>algidana</i>272
<i>pleuralis</i>233	<i>alisellana Robinson</i>267
<i>14-punctatus</i>241	<i>breviornatana</i>269
<i>ruficolor Norton</i>228	<i>cana Robinson</i>276
<i>rufipes</i>237	<i>caryæ Robinson</i>270
<i>rufopectus</i>237	<i>cerasivorana</i>275
<i>rufopedibus</i>234	<i>confusana Robinson</i>274
<i>semiluteus</i>240	<i>discopunctana</i>276
<i>semirubra</i>236	<i>flaccidana Robinson</i>277
<i>semirufus</i>235	<i>flavedana</i>378
<i>signatus</i>232	<i>fractivittana</i>265
<i>subcerulea</i>242	<i>fumosa Robinson</i>268
<i>tardus</i>240	<i>furcatana</i>270
<i>tricolor</i>236	<i>furvana Robinson</i>265
<i>varians Norton</i>235	<i>fuscolineana</i>266
<i>variatus</i>232	<i>grisea Robinson</i>268
<i>variegatus</i>233	<i>gurgitana Robinson</i>263
<i>varipictus Norton</i>234	<i>humerosana</i>275
<i>ventralis</i>230	<i>insertana</i>278
<i>xanthus</i>228	<i>irrorea Robinson</i>274
<i>Teras</i>279	<i>lamprosana Robinson</i>264
<i>Brewsteriana Robinson</i>233	<i>lata Robinson</i>266
<i>celiana Robinson</i>283	<i>laterana Robinson</i>278
<i>deflectana Robinson</i>283	<i>limitata Robinson</i>264
<i>flavivittana</i>280	<i>lutosana</i>279
<i>gallicolana</i>283	<i>melaleucana</i>271
<i>hastiana</i>280	<i>minuta Robinson</i>276
<i>inana Robinson</i>281	<i>nigridia Robinson</i>268
<i>maculidorsana</i>281	<i>pallorana Robinson</i>266
<i>nigolinea Robinson</i>281	<i>paludana Robinson</i>275
<i>perspicuana Robinson</i>280	<i>parallela Robinson</i>267
<i>placidana Robinson</i>282	<i>peritana</i>277
<i>semiannula Robinson</i>282	<i>pettitana Robinson</i>269
<i>tresignana Robinson</i>282	<i>puritana Robinson</i>271
<i>viburnana</i>281	<i>purpurana</i>263
<i>Teredon Norton</i>366	<i>reticulatana</i>272
<i>cubensis</i>366	<i>rileyana Grote</i>121, 271

PAGE.	PAGE.
<i>Tortrix rosaceana</i>262	<i>Tryphon ? rufothoracicus Cresson</i>107
<i>sanbornana Robinson</i>265	<i>scutellaris Cresson</i>104
<i>sentana</i>277	<i>signatipes Cresson</i>105
<i>sulfureana</i>273	<i>subcrassus Cresson</i>109
<i>vesperana</i>266	<i>submarginatus Cresson</i>105
<i>violaceana Robinson</i>271	<i>tarsalis Cresson</i>106
<i>zapulata Robinson</i>264	<i>varifrons Cresson</i>104
<i>Toxidium compressum Zimm</i>251	<i>Uroceridæ</i>349
<i>Tremex</i>364	<i>Urocerus</i>354
<i>columba</i>364	(Table of species).....356
<i>sericeus</i>366	<i>abdominalis</i>361
<i>Triarthron Lecontei Horn</i>131	<i>albicornis</i>360
<i>Trogus (species)</i>90	<i>areolatus</i>358
<i>atrocæruleus Cresson</i>92	<i>californicus Norton</i>360
<i>atrox Cresson</i>93	<i>caudatus</i>363
<i>austrinus Cresson</i>92	<i>Cressoni</i>361
<i>Bolteri Cresson</i>94	<i>cyaneus</i>357
<i>Copei Cresson</i>94	<i>Edwardsii</i>356
<i>elegans Cresson</i>94	<i>flavicornis</i>362
<i>fulvipes Cresson</i>93	<i>nigricornis</i>359
<i>marginipennis Cresson</i>93	<i>tricolor</i>362
<i>occidentalis Cresson</i>93	<i>zonatus Norton</i>357
<i>? pusillus</i>92	<i>Vasates Shimer</i>319
<i>Rileyi Cresson</i>95	<i>quadripedes Shimer</i>319
<i>tricinctus</i>92	<i>White Pine Louse</i>383
<i>Trypeta polita</i>301	<i>Xanthopygus cacti Horn</i>131
<i>Tryphon (species)</i>90	<i>Xiphidium attenuatum Scudder</i>305
<i>æthiops Cresson</i>106	<i>Xyela</i>347
<i>annulipes Cresson</i>108	<i>ferruginea</i>348
<i>articulatus Cresson</i>110	<i>infuscata</i>349
<i>Burgessi Cresson</i>105	<i>minor Norton</i>349
<i>burrus Cresson</i>108	<i>tricolor</i>348
<i>communis Cresson</i>103	<i>Xyelides</i>347
<i>crassus Cresson</i>107	<i>Xyphydria</i>352
<i>compressiventris Cresson</i>105	<i>abdominalis</i>354
<i>croceiventris Cresson</i>36	<i>albicornis</i>352
<i>dimidiatus Cresson</i>108	<i>attenuatus</i>354
<i>frontalis Cresson</i>109	<i>basalis</i>354
<i>? laticinctus Cresson</i>36	<i>maculata</i>353
<i>? nasutus Cresson</i>107	<i>tibialis</i>354
<i>occidentalis Cresson</i>109	<i>Zenodoxus G. & R</i>183
<i>philanthoides Cresson</i>110	<i>maculipes G. & R</i>184